

Title: Structural Diversity of B-Cell Receptor Repertoires along the B-cell Differentiation Axis in Humans and Mice

Authors: Aleksandr Kovaltsuk¹, Matthew I. J. Raybould¹, Wing Ki Wong¹, Claire Marks¹, Sebastian Kelm², James Snowden², Johannes Trück³ and Charlotte M. Deane^{1*}.

¹Department of Statistics, University of Oxford, Oxford, United Kingdom

²UCB Pharma, Slough, United Kingdom

³Division of Immunology, University Children's Hospital, University of Zurich, Zurich, Switzerland

*Corresponding author: Prof. Charlotte M. Deane, University of Oxford, Department of Statistics, Oxford, United Kingdom. E-mail address: deane@stats.ox.ac.uk

Abstract

Most current analysis tools for antibody next-generation sequencing data work with primary sequence descriptors, leaving accompanying structural information unharnessed. We have used novel rapid methods to structurally characterize the paratopes of more than 180 million human and mouse B-cell receptor (BCR) repertoire sequences. These structurally annotated paratopes provide unprecedented insights into both the structural predetermination and dynamics of the adaptive immune response. We show that B-cell types can be distinguished based solely on these structural properties. Antigen-unexperienced BCR repertoires use the highest number and diversity of paratope structures and these patterns of naïve repertoire paratope usage are highly conserved across subjects. In contrast, more differentiated B-cells are more personalized in terms of paratope structure usage. Our results establish the paratope structure differences in BCR repertoires and have applications for many fields including immunodiagnostics, phage display library generation, and “humanness” assessment of BCR repertoires from transgenic animals.

1. Introduction

B-cells are essential components of the adaptive immune system in jawed vertebrates. They play a key role in recognizing foreign molecules (antigens) via membrane-bound B-cell receptors (BCR), and antibodies (secreted BCRs). Successful recognition of a broad array of structural motifs (epitopes) on antigens relies on the enormous sequence and structural diversity of BCR repertoires, generated by the rearrangement of V(D)J gene segments in the two variable domain chains (heavy and light), each consisting of four framework and three complementary-determining (CDR) loop regions^{1,2}. Upon antigen stimulation, somatic hypermutation (SHM) recursively introduces changes to the variable (Fv) domain of naïve BCR repertoires. These occur primarily in the antibody binding interface (paratope, which consists mostly of CDR residues)³, leading to structural changes. Those B-cells whose paratopes are epitope-complementary are clonally expanded, and further diversified and selected to enhance antigen binding properties. BCR diversification also happens outside the Fv domain, where immunoglobulin class switching changes the constant region of the heavy chain⁴. There are five main heavy constant regions (isotypes), each with a unique profile of effector functions and antigen binding avidity.

Next-generation sequencing of immunoglobulin genes (Ig-seq) has become an essential technique in immunology^{5,6}. For example, Ig-seq has revealed the dynamics of BCR sequence diversification across different B-cell types in healthy and antigen-stimulated B-cell donors⁷⁻¹⁰, advanced our understanding of the adaptive immune response, and contributed to vaccine development¹¹ and immunodiagnostics¹².

Most Ig-seq analysis tools work within the remit of BCR primary sequence information^{6,13}. These rapid methods of measuring BCR diversity are highly scalable, an important property as Ig-seq datasets become ever larger and more numerous². However, the decision to avoid paratope structural descriptors could lead to inaccuracies¹⁴⁻¹⁶, as it is known that similar sequences can have markedly different epitope complementarity and *vice versa*¹³. Therefore, a computationally-efficient structure-based BCR repertoire method should augment current Ig-seq analysis pipelines to deliver a clearer understanding of the process of BCR development.

One of the first structural analyses of Ig-seq data was that of DeKosky et al.,¹⁴. They demonstrated that antibody models from paired-chain naïve and memory BCR repertoires displayed different physicochemical properties. However, their analysis was limited to 2,000 antibody models from three B-cell donors¹⁴. Most publicly-available BCR repertoires are unpaired, only covering either the heavy or light variable domain¹⁷ precluding the generation of refined antibody models. Krawczyk et al.,¹⁵ showed that it was possible to annotate unpaired BCR repertoires with structural information by mapping loop sequences individually onto crystallographically-solved antibody structures.

Using a similar approach, we have investigated structural diversity along the B-cell differentiation axis in humans and mice. We show that structurally annotating BCR repertoires yields unprecedented insights into both the structural predetermination and dynamics of the adaptive immune response. By approximating BCR repertoire structures with rapid homology modelling techniques, we find that different B-cell types can be distinguished by their usage of CDR loop structures. Our analysis reveals that BCR repertoires of naïve B-cells tend to contain conserved “public” CDR structure profile, whilst those of more differentiated B-cell types become more personalized. These results provide crucial information about the structural changes in antibody paratopes during B-cell differentiation, with a

plethora of prospective applications in immunodiagnostics and rational immunotherapeutic engineering.

2. Methods:

Data Selection

Human Ig-seq data from Galson et al.,⁷ and mouse (C57BL/6 inbred strain) Ig-seq data from Greiff et al.,⁹ were used. Galson et al., (“human”) is a longitudinal vaccination study across nine healthy human donors, in which the heavy chain of naïve, marginal zone, memory, and plasma B-cell types were interrogated⁷. Greiff et al., (“mouse”) is a high depth sequencing study of the murine adaptive immune system in response to antigenic stimulation, containing heavy chain BCR repertoires from pre, naïve and plasma B-cells¹⁸. Both studies used FACS to sort B-cells into subpopulations according to their differentiation stages.

The Ig-seq amino acid sequences were downloaded from the Observed Antibody Space (OAS)¹⁷ resource, retaining their Data Unit information. Each Data Unit is a sequencing sample from a single B-cell donor with a defined combination of B-cell type and isotype information, and contains sequences that are IMGT-numbered¹⁹ and filtered for antibody structural viability. Henceforth, OAS Data Units will be referred to as B-cell receptor (BCR) repertoires.

To investigate structural changes along the B-cell differentiation axis, BCR repertoires with defined B-cell type and isotype information were downloaded. Only IGHG and IGHM sequences were considered as these were the most abundant. The total number of BCR repertoires in the human and mouse data were 85 and 82 respectively.

Structural Annotation

To annotate the human and mouse data with structural information, we developed a customized version of our SAAB pipeline¹⁵, SAAB+ that predicts the structural shape of the IMGT-defined CDRs. CDR-H1 and CDR-H2 adopt a limited number of structural configurations, known as canonical classes^{16,20,21}, which can be predicted accurately and rapidly from sequence²². SAAB+ uses SCALOP²² to annotate non-CDR-H3 loop canonical classes. Canonical class annotation should be highly accurate, with SCALOP predictions estimated to be within 1.5 Å of the true structure 90% of the time²². The June 2019 SCALOP database was used in this study.

SAAB+ uses FREAD to predict CDR-H3 structural templates^{23–25}. Accurately modelling all the CDR-H3s in an Ig-seq dataset is challenging, owing to the vastness of structural space accessible to these loops^{26–28}, relative to the small number of publicly-available crystallographically-solved antibodies (many of which are highly sequence redundant)²⁹. In addition, structurally-solved antibodies have a CDR-H3 length distribution and sequence diversity that is different from natural Ig-seq data (Supplementary Figure 3). We tested the performance of FREAD on the Ig-seq data and, at the parameters used, the expected average RMSD of FREAD CDR-H3 template predictions for both human and mouse data is 2.5 Å (see Supplementary Methods). This is in line with current state-of-the-art CDR-H3 modelling software tools (mean RMSD of 2.8 Å)³⁰. In a similar manner to DeKosky et al.,¹⁴, we limited our CDR-H3 analysis to loop lengths of 16 amino acids or shorter, as far fewer structures with longer CDR-H3 loops are available and longer loops have increased structural freedom. We also excluded CDR-H3 loops shorter than five amino acids from our analysis, as only three CDR-H3 templates covered these lengths. FREAD templates were

downloaded from SAbDab (14th November 2018) ²⁹, and consisted of all X-ray crystal structures of antibodies with a resolution better than 2.9 Å.

CDR-H3 clustering

To identify similar CDR-H3 loop structures, we used the DTW algorithm ¹⁶ to cluster FREAD templates by backbone RMSD. Those within 0.6 Å were placed in the same cluster, reducing our 2,943 FREAD CDR-H3 templates to 1,169 CDR-H3 clusters.

Filtering BCR repertoires

As PCR sequencing can lead to variable amplicon amplification, we removed any BCR repertoire if its two most redundant CDR-H3 clusters contained more than 80% of all repertoire sequences (Supplementary Figure 1). We also discarded any BCR repertoire that contained fewer than 10,000 sequences with predicted CDR-H3 structures - this cutoff was selected to allow for adequate sampling of CDR-H3 template usages, whilst retaining as many BCR repertoires as possible (Supplementary Table 3). This reduced the number of repertoires for all subsequent structural analysis to 81 (human) and 73 (mouse). CDR-H1 and CDR-H2 loops were not taken into account in determining BCR repertoire quality, since canonical class coverage was ~95% and ~99% for the human and mouse data respectively (Supplementary Table 2).

Patterns of CDR-H3 cluster usage

We analyzed the pattern of CDR-H3 cluster frequencies in the human and mouse data, to identify clusters whose usages were over-represented (Structural Stems), random (Randomly-Used) and under-represented (Under-Represented) within a given B-cell type.

The structurally-annotated human and mouse data was split into individual groups based on unique B-cell type and isotype combinations. Within these groups, we calculated the CDR-H3 length distributions and the proportion modellable by FREAD for each CDR-H3 length. Next, we randomly selected CDR-H3 templates from our FREAD library (with replacement) according to these distributions, to generate a randomized dataset for each BCR repertoire. Sampling was performed across the set of FREAD templates already present in each BCR repertoire. The randomized dataset sizes were set to one million sequences and the total number of randomized datasets was matched to the number of the BCR repertoires within the corresponding groups (Supplementary Table 3).

A one-sided Mann-Whitney rank test ($p = 0.05$) was performed on the relative usage of each CDR-H3 cluster in the grouped BCR repertoires and the corresponding randomized datasets, to categorize them as Structural Stem, Random-Usage or Under-Represented CDR-H3 clusters.

Statistical Analysis

Statistical analyses were performed in Python using the scikit-learn ³¹ and scipy packages. Detailed information on statistical tests is outlined in the figure legends. Data visualization was performed with the seaborn package.

3. Results

Structural annotation of Ig-seq data

We searched the Observed Antibody Space (OAS) resource¹⁷ for heavy chain Ig-seq studies that contained at least three different B-cell types, had sequences with defined isotype information and consisted of at least 50 BCR repertoires, and identified two studies: Galson et al., (“human”)⁷ and Greiff et al., (“mouse”)⁹.

Annotating the antibody CDR sequences in these human and mouse Ig-seq studies with structural information allows us to investigate how the three-dimensional shape of CDR-H1, CDR-H2 and CDR-H3 loops vary across BCR repertoires (Figure 1). To achieve this, we developed the SAAB+ pipeline.

In SAAB+, SCALOP annotates CDR-H1 and CDR-H2 sequences with structural canonical classes²², and FREAD predicts whether CDR-H3s from the Ig-seq data share a similar structure to a crystallographically-solved CDR-H3 structure²⁴. We annotate predicted by FREAD the CDR-H3 sequence with the PDB code of the crystallographically-solved CDR-H3 structure (template). To find structural templates with similar CDR-H3 loop shapes (analogous to canonical loop shapes), we structurally clustered them based on their backbone atom RMSD values (see Methods).

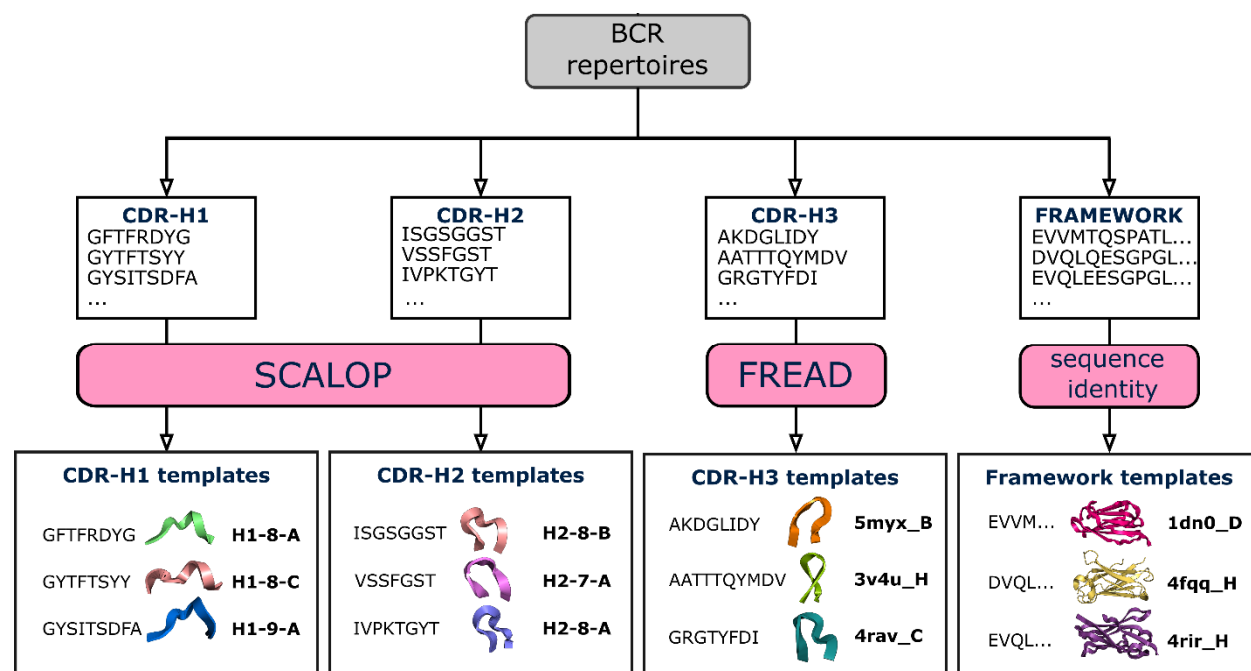


Figure 1. Structural annotation of BCR repertoires. BCR repertoires are sourced from the OAS resource. For each BCR sequence, CDR loop sequences are extracted, and the closest structural framework match is found, which is used in CDR-H3 loop grafting¹⁵. Next, SCALOP is used to identify canonical classes for non-CDR-H3 sequences, and FREAD is used to identify whether a CDR-H3 sequence shares a structure with any FREAD crystallographically-solved structures (templates). SCALOP returns a canonical class cluster identification (e.g. H1-8-A); FREAD returns the PDB code of an antibody structure with a protein chain specified (e.g. 5myx_B)³², a CDR-H3 structural template.

Structural CDR-H3 coverage and template usage

We investigated the structures of CDR-H3s used across BCR repertoires of different B-cell types in the human and mouse data. Table 1 shows the coverage achieved by FREAD for each species.

Data	Total sequences	CDR-H3 template predicted	Mean coverage with std
Human	5,712,939	2,750,469 (48.1%)	47.2±11%
Mouse	206,680,496	182,309,575 (88%)	88.1±4%

Table 1. FREAD coverage of Ig-seq data. The human data contained 5.7 million sequences with CDR-H3 loop lengths of 16 amino acids or shorter (see Methods). FREAD generated predictions for 48.1% of CDR-H3s in the human data, with an average coverage of 47.2% across BCR repertoires. The total number of mouse sequences was ~207 million, of which 88% were structurally-annotated with FREAD. The average structural coverage across mouse BCR repertoires was 88.1%.

CDR-H3 structural coverages of BCR repertoires were similar across different B-cell types in the human data (Kruskal-Wallis test, $p = 0.37$), but varied in the mouse data (Kruskal-Wallis test, $p < 0.001$). In both species, the variance of coverage was lower in the BCR repertoires of antigen-unexperienced B-cells (Supplementary Figure 2). The mean structural coverage was higher for mouse CDR-H3s than for human CDR-H3s (Table 1). Differences in length distributions could be a major cause of this discrepancy, as CDR-H3 structures are harder to predict for longer lengths, and the most common lengths were 11 and 12 residues in the mouse data, compared to 15 residues in the human data (Supplementary Figure 3).

Human and mouse BCR repertoires are the effector products of two different sets of germline genes. We therefore investigated whether species germline genes might also translate into preferred CDR-H3 structure usage. We used reported species origin information from SAbDab²⁹ to calculate the usages of different species CDR-H3 templates across our BCR repertoires (Supplementary Figure 4). As expected, human and mouse data used different frequencies of species CDR-H3 templates. The human BCR repertoires tended to use more human CDR-H3 templates as compared to uniform CDR-H3 template sampling, with mouse CDR-H3 templates appearing about as often as would be expected at random. In the mouse data, usage of mouse CDR-H3 templates was enriched, whilst usage of human CDR-H3 templates was reduced. These usages were roughly similar across B-cell types in both human and mouse data, suggesting a species bias towards CDR-H3 structural sampling largely independent of B-cell maturation. Interestingly, 109 (or ~4%) of all FREAD templates were never used in neither the human nor mouse data. Eighty eight of these templates were derived from nanobodies (Supplementary Data).

Together, these results confirm a structural basis for species self-tolerance. They also suggest that different species may engage different epitopes on the same antigen through inherent structural biases.

CDR-H3 cluster profiles along the B-cell differentiation axis

The adaptive immune system responds to antigen exposure by selecting and optimizing the most efficacious BCRs. Therefore, B-cells at different maturation stages may possess discrete paratope structural properties.

Galson et al.,⁷ demonstrated that different B-cell types could be separated using three heterogeneous sequence descriptors (clonality, average CDR-H3 loop length and percentage of V gene mutations) in a

principal component analysis (PCA). We repeated their experiment on our human and mouse data (Figure 2a,b). In the human data, their sequence descriptors distinguished B-cell types. In the mouse data, pre, naïve, and plasma IGHM BCR repertoires clustered together, whilst plasma IGHG were clearly distinguishable from other B-cell types.

We investigated whether the structural annotation of CDR-H3s on its own could distinguish the BCR repertoires of different B-cell types, by performing PCA on CDR-H3 cluster usages across BCR repertoires. We found a clear separation of B-cell types in both the human and mouse data (Figure 2c,d), with a sequential pattern of B-cell differentiation in the human data (Naïve → Marginal → Memory → Plasma). Mouse IGHM and IGHG plasma BCR repertoires can be distinguished by CDR-H3 cluster usages, whereas neither we nor Galson et al.,⁷ observe the same separation in the human plasma BCR repertoires. The variance of CDR-H3 cluster usages in plasma IGHM were, in fact, more similar to antigen-unexperienced than to plasma IGHG BCR repertoires in the mouse data. Inaccuracies arising during B-cell sorting could cause improper B-cell labeling, adding noise to the B-cell type separation seen in Figure 2. In laboratory mice, the range and degree of antigen exposure is limited by pathogen-free housing conditions and low organism ages. This “purity” could account for the finer separation of B-cell types.

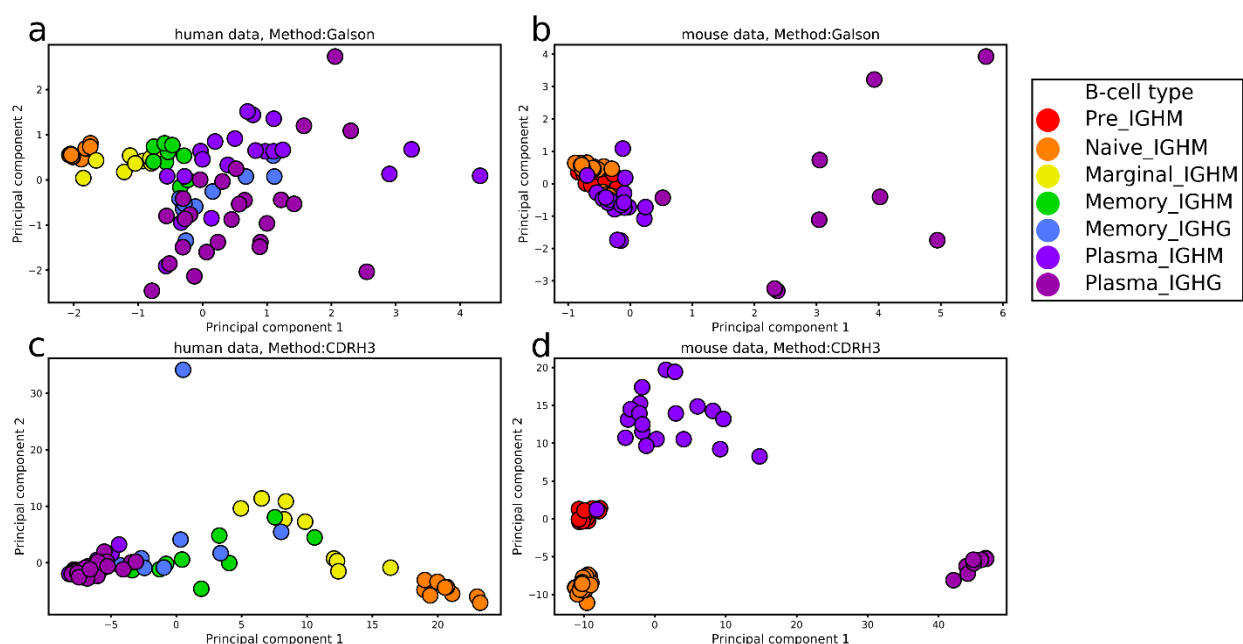


Figure 2. PCA on the human and mouse data. Features included in the PCA were either average CDR-H3 length, clonality and percentage of SHMs in V genes (a, b) or CDR-H3 cluster usages (c, d). The human data is shown in a and c, whilst the mouse data is in b and d. The first two principal components are used to visualize the separation of BCR repertoires. Colours represent different B-cell types.

To quantify the behavior seen in Figure 2, we employed the DBSCAN clustering algorithm with increasing maximum distance to closest neighbors (ϵ) to interrogate the densities of CDR-H3 cluster usages across BCR repertoires. Clustering at lower ϵ distances indicates a more similar distribution of CDR-H3 cluster usages. In the human data, all naïve BCR repertoires clustered at low ϵ distances along with one marginal zone BCR repertoire. As the value of ϵ was increased, all marginal zone BCR repertoires merged

with the naïve BCR repertoire cluster, followed by memory and finally plasma BCR repertoires (Supplementary Figure 5). In the mouse data, pre and naïve BCR repertoires initially formed two separate clusters at low ϵ distances. As ϵ was increased, antigen-unexperienced (pre and naïve) BCR repertoire merged into a single cluster, followed by plasma IGHM and plasma IGHG repertoires respectively (Supplementary Figure 6).

BCR repertoires of different B-cell types are known to have their own characteristic distributions of CDR-H3 lengths^{7,33}. To see whether this alone was driving the separation, we repeated our PCA experiment at specific lengths of CDR-H3, again employing DBSCAN to interrogate the densities of CDR-H3 cluster usages. For each length, we observed the same patterns, confirming that our separation of BCR repertoires was not solely an artifact of CDR-H3 loop length (Supplementary Figure 7).

These findings give structural confirmation to our understanding of B-cell development from antigen-unexperienced to terminally-differentiated plasma B-cells. The collection of CDR-H3s in a terminally-differentiated BCR repertoire should be reflective of individual's complex history of antigenic stimulations yielding highly specialized, high-affinity antibodies². These results demonstrate a mode of structural BCR repertoire ontogeny, where antigen-unexperienced BCR repertoires have the most conserved "public" frequencies of CDR-H3 structural clusters across individuals. Upon antigenic stimulation, the somatic hypermutation (SHM) machinery of B-cells recursively introduces point mutations, primarily to the antibody CDR regions^{3,34}. Our DBSCAN analysis shows that BCR repertoires of different B-cell types do not use equal frequencies of CDR-H3 clusters, suggesting that affinity maturation leads to discernable structural changes in the paratope. As B-cells differentiate to the next developmental stage, their repertoires become more personalized; a fine-tuning of antibody paratope structure along the differentiation axis.

Next, we checked whether above results were caused by varying numbers of utilized CDR-H3 clusters. We evaluated the total number of CDR-H3 clusters represented across different B-cell types in the human and mouse data (Figure 3a,b). None of the BCR repertoires used the maximum number of CDR-H3 clusters (1,169), and the numbers varied between BCR repertoires, with antigen-unexperienced repertoires using the most. The average number of CDR-H3 clusters in plasma IGHG BCR repertoires was 3-4 times smaller than in naïve repertoires.

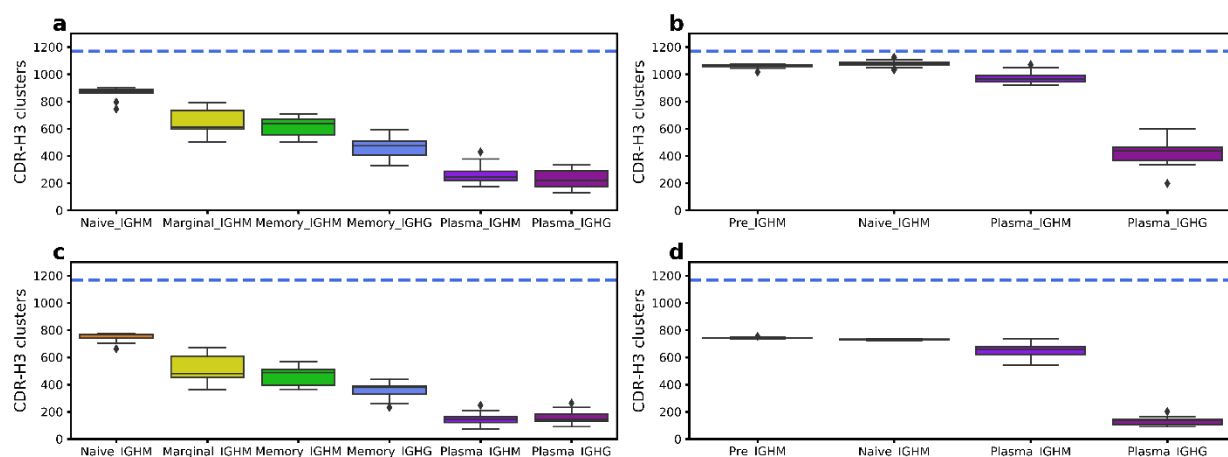


Figure 3. Average number of CDR-H3 clusters in the human and mouse data. The top boxplots depict the total number of CDR-H3 clusters in human (a) and mouse (b) BCR repertoires. In the bottom boxplots, every human (c) and mouse (d) BCR repertoire was subsampled 100 times for 10,000 sequences, with the average number of CDR-H3 clusters recorded. Colors represent different B-cell types. The horizontal blue line shows the total number of CDR-H3 clusters in our FREAD library, and therefore the theoretical maximum.

This difference could potentially be explained by a smaller number of isolated plasma B-cells. To account for the varying sizes of BCR repertoires, we subsampled 10,000 sequences from each of them 100 times and recorded the average number of CDR-H3 clusters. The subsampling gave a similar pattern to the complete data, with the average number of CDR-H3 clusters being highest in antigen-unexperienced BCR repertoires (Figure 3c,d), and total numbers of represented clusters decreasing along the B-cell differentiation axis. This drop in the number of CDR-H3 clusters is not caused by poorer structural coverage of more differentiated BCR repertoires, as we have already shown that the coverage is not significantly different across B-cell types in the human data, and increases for more differentiated cells in the mouse data (Supplementary Figure 2). Therefore, we suspect that this decrease in the number of represented CDR-H3 clusters along the differentiation axis was the result of only specific CDR-H3 structures transitioning to the next development stage.

To confirm this hypothesis, we investigated whether the decreased numbers of CDR-H3 clusters in antigen-experienced BCR repertoires are also accompanied by structural specialization i.e. personalized CDR-H3 cluster usage. We employed Shannon entropy to investigate the structural diversity of CDR-H3s across our BCR repertoires. High entropy demonstrates a high diversity of CDR-H3 structures, whilst low entropy indicates the over-representation of one or more CDR-H3s. To account for the decreasing number of represented CDR-H3 structures, we calculated the proportion of theoretical maximum entropy for each BCR repertoire to yield a normalized estimate of the diversity of CDR-H3 clusters used (Supplementary Figure 8). This confirmed that the structural diversity of CDR-H3 gradually decreased along the B-cell differentiation axis. Antigen-unexperienced BCR repertoires had the highest structural diversity of CDR-H3s, as well as the lowest variance in entropy across B-cell types. Marginal and memory IGHM BCR repertoires utilized the same number of CDR-H3 structures ($p=0.66$, Mann-Whitney U-Test), whilst the structural diversity was significantly lower in memory B-cells ($p=0.005$, Mann-Whitney U-Test). Our results again give structural confirmation of the affinity maturation process, where only paratope structures that are specific to cognate antigens are retained.

Overall, the above results demonstrate that B-cell types can be distinguished based on the profile of CDR-H3 structural descriptors alone and that antigen-unexperienced BCR repertoires utilized the highest number and the highest entropy of CDR-H3 clusters. Cluster frequencies in naive BCR repertoires were conserved across different B-cell donors. As B-cells differentiate, their CDR-H3 cluster usage becomes narrower and more distinct between individuals, which is reflective of both affinity maturation and a personalized history of B-cell selection. These results provide us with the first structural insight into fundamental processes that govern BCR repertoire differentiation across B-cell donors.

Canonical class characterization

Our analysis so far has focused on CDR-H3, but CDR-H1 and CDR-H2 also play a key role in shaping the antibody paratope³⁵. Most CDR-H1 and CDR-H2 loops are found in a small set of structures known as canonical classes. This allows prediction of their structure from sequence with high confidence²².

A single V gene encodes for both CDR-H1 and CDR-H2 loops and it is known that SHMs preferentially take place in these loops during B-cell differentiation^{3,34}. As the level of SHMs increases with B-cells differentiation, the number of mutations in the V gene has often been used as a proxy to study B-cell development^{7,36}.

Here, we investigated whether SHMs in the V gene lead to structural changes in CDR-H1 and CDR-H2 in humans and mice. We calculated the percentage of sequences across BCR repertoires where either the CDR-H1 or CDR-H2 canonical class diverged from its parent germline. Sequences with unassigned canonical class information were retained in the analysis as their number was low (Supplementary Table 1), and SHMs can still change loop conformation to a yet uncharacterized canonical class. As of June 2019, only one human and six mouse V genes contained either a CDR-H1 or a CDR-H2 shape that did not fall into a SCALOP canonical classes²².

Canonical class divergence from germline occurred in all B-cell types, but was observed to increase along the B-cell differentiation axis in the human data (Supplementary Figure 9). This was less clear in the mouse data. Pre and naïve B-cells had less canonical class divergence from the germline, whereas memory and plasma B-cells had a higher divergence. These results place structural information on the knowledge that the percentage of V gene mutations increases with B-cell differentiation⁷. The average percentage of canonical class divergence across B-cell types were consistently higher in human than mouse data. This is in agreement with previously-reported results showing that human V genes tend to accumulate a larger number of SHMs than mouse³⁷.

CDR-H1 and CDR-H2 loops had different levels of canonical class divergence in both human and mouse data, with CDR-H1s changing their germline loop shapes more often than CDR-H2s (Supplementary Figure 10). This can probably be directly attributed to the different number of canonical classes accessible to CDR-H1 and CDR-H2 (7 versus 4), which implies CDR-H1 loops have a greater degree of structural freedom.

Both Galson et al.,⁷ and Greiff et al.,⁹ studies showed that the V gene usages varied across B-cell types. Here, we investigated whether canonical class usages could provide a structural explanation for the observed alterations in V gene utilization during B-cell differentiation. As with CDR-H3, we performed PCA on combinations of canonical class usages across BCR repertoires (Supplementary Figure 11). In the human data, we found a separation between naïve and more differentiated B-cell types, with naïve BCR repertoires utilizing more similar canonical class usages. In the mouse data, BCR repertoires were separated into different B-cell types with the sequential pattern of B-cell differentiation.

Our results demonstrate that canonical class usages are not static during B-cell differentiation, with more mature B-cells exhibiting a higher level of canonical class divergence from the parent germline. CDR-H1 and CDR-H2 structures are clearly modulated to help refine the antibody paratope configuration against the cognate antigen.

Patterns of CDR-H3 cluster usage

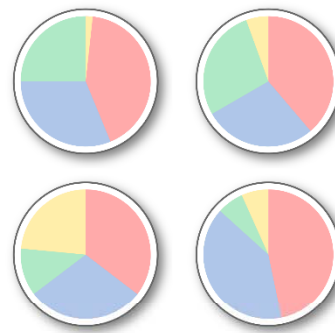
Biased usage of CDR-H3 clusters is observed in different BCR repertoires along the differentiation axis. For instance, antigen-unexperienced B-cells share the closest frequencies of CDR-H3 clusters (Figure 2). A detailed understanding of biased CDR-H3 structure usage would significantly advance our knowledge of the adaptive immune system development and maturation.

To investigate patterns of biased CDR-H3 cluster usage, we split CDR-H3 clusters into three groups for each B-cell type based on frequencies of CDR-H3 clusters used across these BCR repertoires. “Structural Stems”, which were defined as CDR-H3 clusters, whose frequencies were significantly over-represented across the BCR repertoires of a given B-cell type, “Under-Represented” which describes under-represented CDR-H3 clusters. And CDR-H3 clusters, whose frequencies were not significantly different from random uniform sampling - “Random-Usage” (Figure 4).

a CDR-H3 Clusters



b Observed Naïve BCR Repertoires



c Randomly Sampled (RS) Naïve BCR Repertoires



d Cluster Usage

Cluster ID	RS	Observed				Classification
#1	25	41	33	30	45	Structural Stem
#2	25	30	29	30	37	Structural Stem
#3	25	27	27	16	8	Random-Usage
#4	25	2	11	24	10	Under-Represented

Figure 4. Pattern of CDR-H3 cluster usage within a specific B-cell type. A schematic representation of how we grouped CDR-H3 clusters based on their pattern of usage. (a) In this mock example, only four CDR-H3 clusters are found in (b) four naïve BCR repertoires. (c) In the case of random uniform sampling, each of these clusters would constitute approximately 25% of a simulated BCR repertoire. (d) Structural Stems are defined as CDR-H3 clusters, which are over-represented across BCR repertoires when compared to random cluster usage. Under-represented are clusters that are under-represented across repertoires. CDR-H3 clusters, which usages are not significantly different from random sampling, were termed Random-Usage.

First, we looked at the average number of CDR-H3 clusters found in our three groups (Structural Stems, Random-Usage and Under-Represented) across the different B-cell types. In all BCR repertoires, Under-Represented always contained the largest number of CDR-H3 clusters (Supplementary Figure 12), however, this does not translate to dominance in terms of coverage (Figure 5). This is because, in most cases, Under-Represented CDR-H3 clusters tend to have only a few sequences in a repertoire that share that shape, whereas Structural Stems will have far higher numbers.

In the human data, the number of Structural Stems was largest in naïve BCR repertoires and gradually decreased along the B-cell differentiation axis. The number of Random-Usage CDR-H3 clusters was lowest in the naïve repertoires. This number increased in marginal BCR repertoires followed by a gradual

decline along the B-cell differentiation axis. Similar to the human data, the number of Structural Stems was the highest in antigen-unexperienced BCR repertoires in the mouse data. The number of Structural Stems declined in plasma IGHM and were completely absent in plasma IGHG repertoires.

Next, we investigated the proportional composition of BCR repertoires across B-cell types with Structural Stem, Random-Usage and Under-Represented CDR-H3 clusters. The distribution of repertoire coverages differed between B-cell types in both human and mouse data (Figure 5). Structural Stems cover ~70-80% of antigen-unexperienced BCR repertoires, with coverage declining along the B-cell differentiation axis. In contrast, coverage with Under-Represented clusters gradually increased as B-cells matured. Pre and naïve BCR repertoires were least covered with Random-Usage CDR-H3 clusters (only 5-10%). In the human data, coverage with Random-Usage CDR-H3 clusters showed a transient increase in memory BCR repertoires followed by a decline in plasma repertoires, though this trend was less evident in the mouse data. The same CDR-H3 clusters are preferentially over-represented across different B-cell types with the number of these over-represented CDR-H3 clusters diminishing to none along the B-cell development axis (Supplementary Data 1).

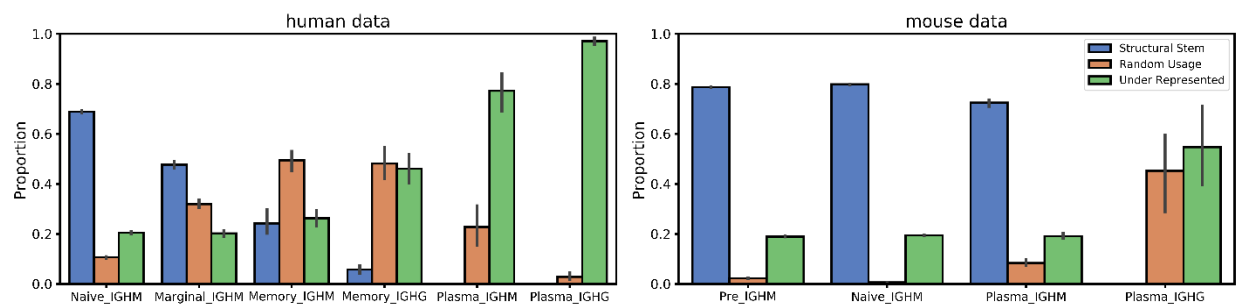


Figure 5. Coverage of BCR repertoires with CDR-H3 clusters based on their pattern of usage in the human and mouse data. The X-axis shows different B-cell types in the order of the B-cell differentiation axis. The Y-axis shows the proportion coverage of BCR repertoire sequences with CDR-H3 clusters.

These results demonstrate that antigen-unexperienced BCR repertoires display CDR-H3 structural conservatism. Naive BCR repertoires are largely composed of “public” sets of over-represented CDR-H3 clusters. During B-cell selection, CDR-H3 cluster usages become less conserved across individuals as the coverage with Random-Usage and Under-Represented CDR-H3 clusters rise. In terminally-matured plasma IGHG BCR repertoires, none of CDR-H3 clusters was significantly over-represented across individuals. This reflects how the history of antigenic stimulations structurally shapes BCR repertoires, which become increasingly specialized as B-cells differentiate.

4. Discussion

We have carried out the first systematic study of structural diversity in the BCR repertoires of multiple donors and species along the B-cell differentiation axis. By mapping sequences to solved antibody structures, we show the structural transformation occurring as BCR repertoires develop in humans and mice.

Our data show that B-cell types can be distinguished based solely on the structural diversity of CDR-H3 loops. Antigen-unexperienced (pre and naïve) BCR repertoires contain conserved “public” CDR-H3 cluster frequencies across individuals. As B-cells differentiate, their structural repertoires become

increasingly personalized, as a reflection of each individual's history of antigen exposure. Antigenic stimulation induces marked changes in the pattern of CDR-H3 cluster usage in BCR repertoires. The repertoires utilize a smaller number of available CDR-H3 configurations, CDR-H3 structural diversity is reduced, and CDR-H3 cluster usage becomes increasingly divergent from naïve BCR repertoires. Structural changes also take place in non-CDR-H3 loops, highlighting the importance of canonical loops in paratope shaping. This shows how structure changes as B-cells, whose paratopes are complementary to cognate antigens, are positively selected.

Our work was limited to the three CDRs encoded by heavy chain genes prohibiting generation of refined antibody models. Increased availability of paired heavy/light BCR data³⁸ and improvements in antibody modelling speed¹³ will facilitate further studies, allowing performance of statistical analyses on antibody structure usage at the scale of an entire BCR repertoire. Structural descriptors harvested from these models will push forward the resolution of our current work, enabling calculations of paratope charge and hydrophobicity, as well as antibody developability profiles³⁹.

In our analysis, we achieved structural coverage for ~48% and ~88% of CDR-H3s in the human and mouse BCR repertoires respectively. As more structural data becomes available and homology modelling technology continues to improve, this can only add to power of these structural analyses.

Structural characterization of Ig-seq data can augment existing analysis pipelines¹³. Current Ig-seq data clustering approaches work on the premise that CDR-H3 sequence identity alone can capture structural features of the paratope⁶. However, sequences with low CDR-H3 sequence identity can adopt close shapes and *vice versa*¹³. Hence, the development of structure-aware clustering methods such as SAAB+ allows for the direct grouping of structurally/functionally related BCR sequences⁴⁰, as well as enables structural changes to be traced within individual B-cell lineages.

A set of CDR-H3 clusters was consistently over-represented across all B-cell donors ("Structural Stems") within the specific B-cell types. These clusters encompassed 70-80% of all sequences in antigen-unexperienced BCR repertoires. This shows that humans and mice largely rely on a conserved "public" set of CDR-H3 clusters to initiate antigen recognition. This knowledge could be leveraged to study immune system disorders, including immunosenescence, where distortions in the conserved public pattern of CDR-H3 cluster usage in antigen-unexperienced BCR repertoires could signal disease states. Furthermore, the knowledge of over-represented CDR-H3 clusters in naïve BCR repertoires could be applied in rational phage display library engineering, with Structural Stem cluster sequences used as starting points for library diversity generation.

Recently, transgenic mouse models with human adaptive immune system have been created to raise "naturally human" antibodies in non-human systems⁴¹. However, their BCR repertoires are shaped inside the murine environment, which could potentially select for BCR paratopes non-native to the human body. Hence, our structural diversity analysis could also be employed in the paratope "humanness" assessment of BCR repertoires derived from transgenic animals.

5. Data availability

SAAB+ is distributed under a "BSD 3-Clause" license, and can be downloaded from https://github.com/oxpig/saab_plus

6. Funding.

This work was supported by funding from Biotechnology and Biological Sciences Research Council (BBSRC) [BB/M011224/1], UCB Pharma Ltd and Royal Commission for the Exhibition of 1851 Industrial Fellowship awarded to AK.

7. Author contributions

AK and CMD conceived and designed the work. AK performed data analysis. All authors contributed to the development of writing of the manuscript.

8. Conflicts of interest

The authors have no financial conflicts of interest.

9. References

1. Tonegawa, S. Somatic generation of antibody diversity. *Nature* **302**, 575–581 (1983).
2. Briney, B., Inderbitzin, A., Joyce, C. & Burton, D. R. Commonality despite exceptional diversity in the baseline human antibody repertoire. *Nature* **566**, 393–397 (2019).
3. Yaari, G. *et al.* Models of somatic hypermutation targeting and substitution based on synonymous mutations from high-throughput immunoglobulin sequencing data. *Front. Immunol.* (2013). doi:10.3389/fimmu.2013.00358
4. Stavnezer, J., Guikema, J. E. J. & Schrader, C. E. Mechanism and regulation of class switch recombination. *Annu. Rev. Immunol.* (2008). doi:10.1146/annurev.immunol.26.021607.090248
5. Georgiou, G. *et al.* The promise and challenge of high-throughput sequencing of the antibody repertoire. *Nat Biotech* **32**, 158–168 (2014).
6. Miho, E. *et al.* Computational Strategies for Dissecting the High-Dimensional Complexity of Adaptive Immune Repertoires. *Front. Immunol.* **9**, 224 (2018).
7. Galson, J. D. *et al.* BCR repertoire sequencing: different patterns of B-cell activation after two Meningococcal vaccines. *Immunol. Cell Biol.* **93**, 885–895 (2015).
8. Galson, J. D. *et al.* B-cell repertoire dynamics after sequential hepatitis B vaccination and evidence for cross-reactive B-cell activation. *Genome Med.* **8**, 68 (2016).
9. Greiff, V. *et al.* Systems Analysis Reveals High Genetic and Antigen-Driven Predetermination of Antibody Repertoires throughout B Cell Development. *Cell Rep.* **19**, 1467–1478 (2017).
10. Ellebedy, A. H. *et al.* Defining antigen-specific plasmablast and memory B cell subsets in human blood after viral infection or vaccination. *Nat. Immunol.* (2016). doi:10.1038/ni.3533
11. Haynes, B. F., Kelsoe, G., Harrison, S. C. & Kepler, T. B. B-cell-lineage immunogen design in vaccine development with HIV-1 as a case study. *Nat. Biotechnol.* (2012). doi:10.1038/nbt.2197
12. Greiff, V. *et al.* A bioinformatic framework for immune repertoire diversity profiling enables detection of immunological status. *Genome Med.* **7**, 49 (2015).
13. Kovaltsuk, A. *et al.* How B-Cell Receptor Repertoire Sequencing Can Be Enriched with Structural Antibody Data. *Front. Immunol.* **8**, 1753 (2017).

- 504 14. DeKosky, B. J. *et al.* Large-scale sequence and structural comparisons of human naive and
505 antigen-experienced antibody repertoires. *Proc. Natl. Acad. Sci.* **113**, E2636–E2645 (2016).
- 506 15. Krawczyk, K. *et al.* Structurally Mapping Antibody Repertoires. *Front. Immunol.* **9**, 1698 (2018).
- 507 16. Nowak, J. *et al.* Length-independent structural similarities enrich the antibody CDR canonical
508 class model. *MAbs* **8**, 751–760 (2016).
- 509 17. Kovaltsuk, A. *et al.* Observed Antibody Space: A Resource for Data Mining Next-Generation
510 Sequencing of Antibody Repertoires. *J. Immunol.* **201**, 2502–2509 (2018).
- 511 18. Greiff, V. *et al.* Learning the High-Dimensional Immunogenomic Features That Predict Public and
512 Private Antibody Repertoires. *J. Immunol.* **199**, 2985–2997 (2017).
- 513 19. Lefranc, M.-P. *et al.* IMGT unique numbering fro immunoglobulin and T cell receptor variable
514 domains and Ig superfamily V-like domains. *Dev. Comp. Immunol.* **27**, 55–77 (2003).
- 515 20. North, B., Lehmann, A. & Dunbrack, R. L. A new clustering of antibody CDR loop conformations. *J.*
516 *Mol. Biol.* **406**, 228–256 (2011).
- 517 21. Al-Lazikani, B., Lesk, A. M. & Chothia, C. Standard conformations for the canonical structures of
518 immunoglobulins. *J. Mol. Biol.* **273**, 927–948 (1997).
- 519 22. Wong, W. K. *et al.* SCALOP: sequence-based antibody canonical loop structure annotation.
520 *Bioinformatics* (2018). doi:10.1093/bioinformatics/bty877
- 521 23. Deane, C. M. & Blundell, T. L. CODA: a combined algorithm for predicting the structurally variable
522 regions of protein models. *Protein Sci.* **10**, 599–612 (2001).
- 523 24. Choi, Y. & Deane, C. M. FREAD revisited: Accurate loop structure prediction using a database
524 search algorithm. *Proteins* **78**, 1431–40 (2010).
- 525 25. Hill, J. R., Kelm, S., Shi, J. & Deane, C. M. Environment specific substitution tables improve
526 membrane protein alignment. *Bioinformatics* (2011). doi:10.1093/bioinformatics/btr230
- 527 26. Regep, C., Georges, G., Shi, J., Popovic, B. & Deane, C. M. The H3 loop of antibodies shows unique
528 structural characteristics. *Proteins Struct. Funct. Bioinforma.* **85**, 1311–1318 (2017).
- 529 27. Marks, C. & Deane, C. M. Antibody H3 Structure Prediction. *Computational and Structural*
530 *Biotechnology Journal* **15**, 222–231 (2017).
- 531 28. Weitzner, B. D., Dunbrack, R. L. & Gray, J. J. The origin of CDR H3 structural diversity. *Structure*
532 **23**, 302–311 (2015).
- 533 29. Dunbar, J. *et al.* SAbDab: The structural antibody database. *Nucleic Acids Res.* **42**, (2014).
- 534 30. Almagro, J. C. *et al.* Second Antibody Modeling Assessment (AMA-II). *Proteins: Structure, Function*
535 *and Bioinformatics* (2014). doi:10.1002/prot.24567
- 536 31. Pedregosa FABIANPEDREGOSA, F. *et al.* *Scikit-learn: Machine Learning in Python* Gaël Varoquaux
537 Bertrand Thirion Vincent Dubourg Alexandre Passos PEDREGOSA, VAROQUAUX, GRAMFORT ET
538 AL. Matthieu Perrot. *Journal of Machine Learning Research* **12**, (2011).
- 539 32. Berman, H., Henrick, K., Nakamura, H. & Markley, J. L. The worldwide Protein Data Bank
540 (wwPDB): Ensuring a single, uniform archive of PDB data. *Nucleic Acids Res.* **35**, (2007).

33. Zemlin, M. *et al.* Expressed murine and human CDR-H3 intervals of equal length exhibit distinct repertoires that differ in their amino acid composition and predicted range of structures. *J. Mol. Biol.* **334**, 733–749 (2003).
34. Sheng, Z. *et al.* Gene-specific substitution profiles describe the types and frequencies of amino acid changes during antibody somatic hypermutation. *Front. Immunol.* **8**, (2017).
35. Olimpieri, P. P., Chailyan, A., Tramontano, A. & Marcatili, P. Prediction of site-specific interactions in antibody-antigen complexes: The proABC method and server. *Bioinformatics* **29**, 2285–2291 (2013).
36. Davis, C. W. *et al.* Longitudinal Analysis of the Human B Cell Response to Ebola Virus Infection. *Cell* (2019). doi:10.1016/j.cell.2019.04.036
37. Shi, B. *et al.* Comparative analysis of human and mouse immunoglobulin variable heavy regions from IMGT/LIGM-DB with IMGT/HighV-QUEST. *Theor. Biol. Med. Model.* (2014). doi:10.1186/1742-4682-11-30
38. Dekosky, B. J. *et al.* In-depth determination and analysis of the human paired heavy- and light-chain antibody repertoire. *Nat. Med.* **21**, 1–8 (2014).
39. Raybould, M. I. J. *et al.* Five computational developability guidelines for therapeutic antibody profiling. *Proc. Natl. Acad. Sci.* (2019). doi:10.1073/pnas.1810576116
40. Raybould, M. I. J., Wong, W. K. & Deane, C. M. Antibody–antigen complex modelling in the era of immunoglobulin repertoire sequencing. *Mol. Syst. Des. Eng.* (2019). doi:10.1039/c9me00034h
41. Lee, E. C. *et al.* Complete humanization of the mouse immunoglobulin loci enables efficient therapeutic antibody discovery. *Nat. Biotechnol.* (2014). doi:10.1038/nbt.2825